

L Number	Hits	Search Text	DB	Time stamp
1	636	455/63.1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 14:58
2	861	455/67.11	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 14:58
3	475	455/67.13	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 14:58
4	2125	455/69	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 14:58
5	1240	455/226.1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 14:58
6	767	455/226.2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 14:58
7	444	455/226.3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 14:58
8	509	455/278.1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 14:58
9	2071	455/296	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 14:58
10	240	455/115.1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 14:58
11	45	455/115.2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 14:59
12	84	455/115.3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 14:59
13	3369	370/252	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 14:59
14	1112	370/248	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 14:59

15	998	370/249	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 14:59
16	301	370/251	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 14:59
17	1648	370/320	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 14:59
18	3291	370/335	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 14:59
19	3722	370/342	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 14:59
20	34385	((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 15:01
21	89	((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/63.1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 15:01
22	113	((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/67.11	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 15:01
23	76	((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/67.13	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 15:01
24	463	((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/69	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 15:01
25	106	((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/226.1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 15:01
26	88	((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/226.2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 15:01
27	81	((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/226.3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 15:02
28	65	((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/278.1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 15:02

29	170	((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/296	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 15:02
30	3	((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/115.1	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 15:02
31	8	((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/115.2	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 15:02
32	12	((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/115.3	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 15:02
33	373	((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/252	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 15:02
34	55	((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/248	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 15:02
35	57	((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/249	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 15:02
36	14	((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/251	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 15:02
37	612	((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/320	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 15:02
38	1166	((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/335	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 15:02
39	1334	((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/342	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/18 15:02

40	2491	<p>((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/63.1)</p> <p>((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/67.11)</p> <p>((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/67.13)</p> <p>((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/69)</p> <p>((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/226.1)</p> <p>((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/226.2)</p> <p>((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/226.3)</p> <p>((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/278.1)</p> <p>((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/296)</p> <p>((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/115.1)</p> <p>((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/115.2)</p> <p>((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/115.3)</p> <p>((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/252)</p> <p>((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/248)</p> <p>((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/249)</p> <p>((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/251)</p> <p>((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/320)</p> <p>((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/335)</p>	<p>USPAT;</p> <p>US-PGPUB;</p> <p>EPO; JPO;</p> <p>DERWENT;</p> <p>IBM_TDB</p>	2003/08/18 15:03
Search History	8/18/03 4:24:41 PM Page 4	<p>((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/335)</p>		

41	512	<p>(((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/63.1)</p> <p>(((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/67.11)</p> <p>(((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/67.13)</p> <p>(((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/69)</p> <p>(((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/226.1)</p> <p>(((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/226.2)</p> <p>(((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/226.3)</p> <p>(((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/278.1)</p> <p>(((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/296)</p> <p>(((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/115.1)</p> <p>(((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/115.2)</p> <p>(((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/115.3)</p> <p>(((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/252)</p> <p>(((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/248)</p> <p>(((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/249)</p> <p>(((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/251)</p> <p>(((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/320)</p> <p>(((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/335)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/18 15:04
Search History	8/18/03 4:24:41 PM	(((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/335)		

42	483	((((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/63.1) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/67.11) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/67.13) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/69) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/226.1) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/226.2) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/226.3) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/278.1) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/296) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/115.1) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/115.2) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/115.3) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/252) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/248) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/249) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/251) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/320) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/225) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/18 15:04
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43	53	((((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/63.1) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/67.11) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/67.13) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/69) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/226.1) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/226.2) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/226.3) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/278.1) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/296) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/115.1) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/115.2) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 455/115.3) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/252) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/248) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/249) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/251) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/320) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power error) with (cdma code sequence spread\$4)) and 370/325) (((estimat\$4 measur\$4 determin\$4 comput\$4 calculat\$4 correlat\$6) with (interference sir noise fading power	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/18 15:05
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